AMENDMENTS TO CLAIMS

Claims 1, 5, 9, 10, 13, 14, 17 and 18 are amended herein. Claims 7, 8, 11, 12, 15, 16, 19 and 20 are cancelled. All pending claims are reproduced below. This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

 (Currently amended) A system for providing content in a modular presentation system, comprising:

a plurality of displays, wherein each display neighbors at least one other display and all the displays communicate within a peer to peer system, wherein and at least two of the plurality of a first displays are is in visual proximity to each other a second display, each of the plurality of displays associated with:

an input device eonfigured to receive a gesture input that receives input of a gesture to move a content from a first display of the plurality of displays; and a processor, each processor associated with an I/O port and configured to that interprets a direction to move the content from the first display based on the gesture, that specifies a second display to which the content is to be moved, based on the gesture and the position of the plurality of displays and that propagates the content of the first display to the second display received by the associated input device, each display processor configured with directional information for at least one neighboring display, each I/O port configured to receive and transmit messages to a neighboring display, wherein each processor is configured to propagate content to a neighboring display.

(Original) The system of claim 1 wherein each of the plurality of displays is configured

receive new content identification information; and
transmit old content identification information; and
present content associated with the new content identification information.

- 3. (Original) The system of claim 2 wherein new content identification information is received from a processor associated with a neighboring display in the reverse propagation direction, the old content identification information is transmitted to a processor associated with a neighboring display in the forward propagation direction, the forward propagation direction derived from the gesture input.
- (Original) The system of claim 2 wherein receive new content identification information includes:

retrieving new content identification information from a memory stack.

5. (Currently amended) A method of providing content in a modular presentation system having a plurality of displays, wherein at least two of the plurality of displays are a first display is in visual proximity to each other a second display, each display associated with a processor; input device, and an I/O port, the method comprisine:

receiving input of a gesture to move a first content presented on a first display of the plurality of displays input by an input device associated with a first of the plurality of displays, the first display presenting a first content, the first content associated with a first content identification information:

interpreting a direction to move the content from the first display based on the gesture input by the processor associated with the first display;

specifying a second display to which the first content is to be moved based on the gesture and the relative position of the plurality of displays retrieving a second content identification information:

sending the first content identification information to a neighboring display; and presenting the first content at the second display and a second content at the first display a second content at the first display, the second content associated with the second content identification information.

 (Original) The method of claim 5 wherein receiving gesture input includes: receiving input on a touch screen display.

- 7-8. (Cancelled).
- (Original) The method of claim 5 wherein <u>presenting the second content at the first</u> display includes retrieving a second URL and sending the second URL to the first display retrieving second content identification information includes:

retrieving a second URL from a memory associated with the display.

10. (Currently amended) The method of claim 5 wherein <u>presenting the first content at the second display includes sending a first URL to the second display sending first content identification information to a neighboring display includes:</u>

sending a first URL to the neighboring display.

- 11-12. (Cancelled).
- 13. (Currently amended) A computer readable medium with instructions for execution by a computer for providing content in a modular presentation system having a plurality of displays, wherein at least two of the plurality of a first displays are [[is]] in physical and visual proximity to each other, the instructions a second display, each display associated with a processor, input device, and an I/O port, comprising:

eomputer code for receiving input of a gesture to move first content presented on a first display input by an input device associated with a first of the plurality of displays, the first display presenting a first content, the first content associated with a first content identification information:

eomputer code for interpreting a direction to move the content from the first display based on the gesture input by the processor associated with the first display; and eomputer code for retrieving a second content identification information; computer code for sending the first content identification information to a neighboring display; and

eomputer code for presenting the first content at the second display and a second content at the first display a second content at the first display, the second content associated with the second content identification information

14 (Currently amended) The computer program product readable medium of claim 13 wherein computer code for receiving input of the gesture input includes: eomputer code for receiving input on a touch screen display.

15-16. (Cancelled).

17. (Currently amended) The computer program product readable medium of claim 13 wherein presenting the second content at the first display includes retrieving a second URL and sending to the second URL to the first display computer code for retrieving second content identification information includes:

computer code for retrieving a second URL from a memory associated with the display.

18. (Currently amended) The computer program product readable medium of claim 13 wherein presenting the first content at the second display includes sending a first URL to the second display computer code for sending first content identification information to a neighboring display includes:

computer code for sending a first URL to the neighboring display.

19-20. (Cancelled).